## In the Specification

|                | In the Claims  |
|----------------|--|
| $a^3$          | Method and System for Broadcasting Digital Audio to Radio, filed 05/04/1998, having serial no. 09/071,047.                               |
|                | Please replace the paragraph beginning at page 1, line 28 with the following rewritten paragraph:  |
| a <sup>2</sup> | Method and System for Broadcasting/Distributing Digital Audio and Video to a Television, filed 05/04/1998, having serial no. 09,071,368. |
|                | Please replace the paragraph beginning at page 1, line 24 with the following rewritten paragraph:  |
|                | Please delete the paragraph beginning at page 1, line 20.  |
|                | Please delete the paragraph beginning at page 1, line 16.  |
| $a^{l}$        | Method and System for Broadcasting Digital Audio and Video to an Analog Wireless Device, filed 05/04/1998, having serial no. 09/071,045. |
|                | Please replace the paragraph beginning at page 1, line 12 with the following rewritten paragraph:  |

In the Claims

1. (Amended) A system for distributing audio content of a digital audio signal to a analog wireline device, comprising:

an audio input interface receiving the digital audio signal and identifying an audio bitstream, wherein the audio bitstream comprises audio data based on a plurality of encoding methods;

an audio decoding unit connected to the audio input interface and decoding the audio bitstream;

come!

an audio digital to analog converter connected to the audio decoding unit and converting the audio bitstream to an analog audio signal; and

an audio output interface connected to the audio digital to analog converter and distributing the analog audio signal to the analog wireline device.

9. (Amended) A system for distributing video content of a digital video signal to a analog wireline device, comprising:

a video input interface receiving the digital video signal and identifying a video bitstream, wherein the video bitstream comprises video data based on a plurality of encoding methods;

a video decoding unit connected to the video input interface and decoding the video bitstream;

a video digital to analog converter connected to the video decoding unit and converting the video bitstream to an analog video signal; and

a video output interface connected to the video digital to analog converter and distributing the analog video signal to the analog wireline device.

16. (Amended) A system for distributing audio and video content of a digital audio signal and a digital video signal to an analog wireline device, comprising:

an audio input interface receiving the digital audio signal and identifying an audio bitstream, wherein the audio bitstream comprises audio data based on a plurality of encoding methods;

an audio decoding unit connected to the audio input interface and decoding the audio bitstream;

an audio digital to analog converter connected to the audio decoding unit and converting the audio bitstream to an analog audio signal;

an audio output interface connected to the audio digital to analog converter and distributing the analog audio signal to the analog wireline device;

a video input interface receiving the digital video signal and identifying a video bitstream, wherein the video bitstream comprises video data based on a plurality of encoding methods;

a video decoding unit connected to the video input interface and decoding the

 $a^5$ 

ala

comil

a video digital to analog converter connected to the video decoding unit and converting the video bitstream to an analog video signal;

a video output interface connected to the video digital to analog converter and distributing the analog video signal to the television; and

a synchronization wait connected to the audio output interface and the video output interface and synchronizing the analog audio signal and the analog video signal.

21. (Amended) A method for distributing audio content of a digital audio signal to an analog wireline device, comprising the steps of:

receiving the digital audio signal and identifying an audio bitstream, wherein the audio bitstream comprises audio data based on a plurality of encoding methods;

decoding the audio bitstream;

converting the audio bitstream to an analog audio signal; and distributing the analog audio signal to the analog wireline device.

25. (Amended) A method for distributing video content of a digital video signal to an analog wireline device, comprising the steps of:

receiving the digital video signal and identifying a video bitstream, wherein the video bitstream comprises video data based on a plurality of encoding methods;

decoding the video bitstream;

converting the video bitstream to an analog video signal; and distributing the analog video signal to the analog wireline device.

29. (Amended) A method for distributing audio and video content of a digital audio signal and a digital video signal to an analog wireline device, comprising the steps of:

receiving the digital audio signal and identifying an audio bitstream, wherein the audio bitstream comprises audio data based on a plurality of encoding methods;

decoding the audio bitstream;

converting the audio bitstream to an analog audio signal;

receiving the digital video signal and identifying a video bitstream, wherein the video bitstream comprises video data based on a plurality of encoding methods;

decoding the video bitstream;

converting the video bitstream to an analog video signal; and

6

()<sup>Q</sup>